

**RECEIVED**  
**CENTRAL FAX CENTER**  
**JUN 11 2007**

Applicants: YONA, Zvi et al.  
Serial No.: 09/818,575

Attorney Docket No.: P-3068-US

24. The apparatus of claim 6, wherein said redirecting unit comprises a wavelength selective reflecting device.
25. The apparatus of claim 1 wherein said first and second different respective spatial regions of said reflecting unit are adjacent to each other.
26. The apparatus of claim 1 wherein said image source is able to sequentially produce said first and second complementary images.
27. The helmet of claim 15, wherein said redirecting unit comprises a wavelength sensitive reflecting device.
28. The helmet of claim 10 wherein said first and second different respective spatial regions of said reflecting unit are adjacent to each other.
29. The helmet of claim 10 wherein said image source is able to sequentially produce said at least first and second complementary images.
30. The method of claim 19, wherein directing said images to said spatial regions of the reflecting unit comprises directing said images to said spatial regions of the reflecting unit based on polarization of said images.
31. The method of claim 19, wherein directing said images to said spatial regions of the reflecting unit comprises directing said images to said spatial regions of the reflecting unit based on wavelength of said images.
32. The method of claim 19 comprising sequentially producing said at least first and second complementary images.